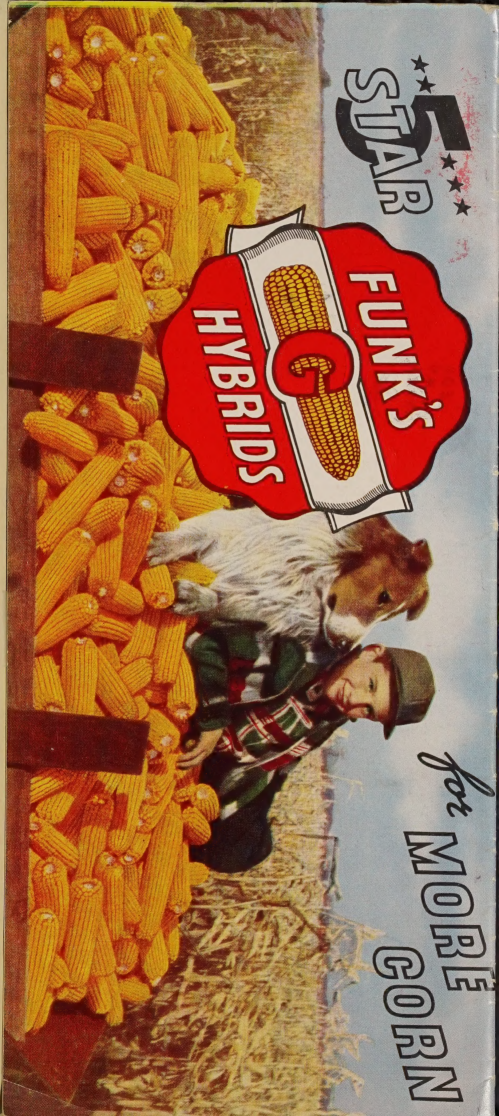
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



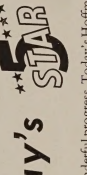




Elle Cobre ... EVERY year!" Feeling exactly like many other eastern corn farmers hybrids, and I'm convinced by my last four crops in do, Roy Koons (Lebanon County, Pa.) said last fall ... "I've tried just about all the different brands of

a row, that you just can't beat Funk G corn. I've had the most corn I ever grew-always good sound corn-in fact, everything I could expect from my cornfields."

*Today's ** Funk G-Hybrids



There has been wonderful progress. Today's Hoffman Funk G strains have come a long way! Positive is the fact, that many competing hybrids have not nearly kept the pace.

line is marked by a lot of hard work and honest Five of the major Funk G achievements are listed tant. None of them just happened! Progress in any on Page 4. There are many others—each one impor-

not have) a real effort was begun there . . . to see what could be done. Careful reading of following pages will show just where each of today's great effort toward a definite goal. Where there was a real need for something in corn (which a certain area did Funk G hybrids is building its performance record. It will pay you—well—to put this fine Funk G seed to work for you, on your farm . . . this year!

HOFFMAN-FUNK "FACT-DIGGING" ... for 12 STRAIGHT YEARS

year, in each main corn growing area of the east. And This non-stop "digging for the facts" goes on every No such genuine effort is conducted by other results do pay off to you corn-farmers in each area!

thus linked together . . . planted in your area quickly but by pre-proven behavior. Correct bloodlines are ... side by side with other hybrids used there (Funk G and others). Final selections thus earn their G number the only right way-by performance! They are known to be right, before you can buy them! collect the facts. Funk G headquarters keeps accurate not only provides help to corn growers needing help . . . but this organization is geared to provide records of performance. Knows the factors which, from previous records, will right certain wrongs. Applies the remedy. Not by hit-or-miss methods, commercial corn outfits. This big thorough effort this help faster! Careful, trained men, scores of them,

Does that suggest why the men planting Funk G everywhere, there's such a big swing to Funk G improved G hybrids when Hoffman recommends seed are always ahead? Why among corn growers seed? Why Funk G users gladly switch to newly-

FUNK G-Hybrids for everything you want in your cornfield has produced improved



'8-Year Favorite"

"Yields heavy fodder, good ears, withstands strong winds." John J. Mast (Kent Co.) Del.

better—and yields more." L. J. Thorn (Long Island) N. Y.

"Funk G stands drouth and wind

"No Comparison"

"Amazing How It Climate Best" "Fits our Soil and

"Immensely pleased with results E, Stoughton (Hart?d Co.) Conn. of Funk G-10."

Change I Ever Made "Most Prosperous

Tried 3 different hybrids. Funk G be, from withstanding storms to It's everything it's supposed to Was changing to Funk G seed. blight and borer resistance

"Those big ears break out easy. 'Biggest Ears G-99"

1. Zimmerman (St. Marys) Md.

"1500 ear Bu. 6 acres"

'G-10 yielded 1500 ear bushels. Ship me 12 bushels seed."

3, F. Mauldin (Ulster Co.) N.Y.

H. Paddock (Hampshire Co.) Mass.

"50 head of registered Ayrshites like Funk G silage. Round kernels produce good results." (Montg'y Co.) Pa.

Round Kernels only."

Schuylkill Co.) Pa.

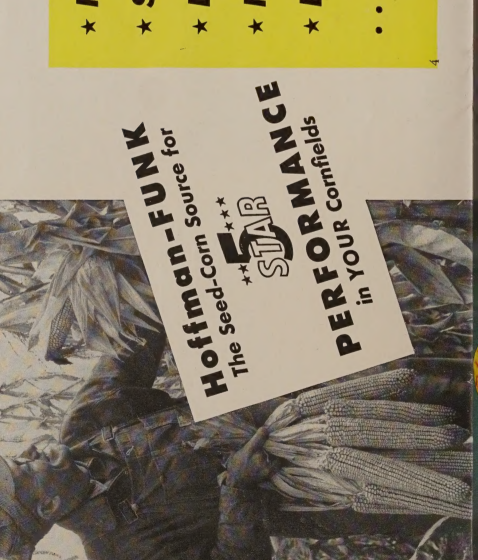
"100% Perfect"

in spite of wet weather. I prefer Funk G above all other hybrids ried on this soil." Chas. Crips "My 14 acres yielded very well

"Prefer Funk G"

his soil." Chas, Crips (Hunterdon Co.) N. J.

"We are very much pleased with Funk G-10."



* Faster Starting

* Super-Standability
see page 13

* Disease Resistance

see bade 15

* Insect Resistance see page 19

★ Drouth Resistance see page 22

FUNKS
HYBRIDS

... ADDS UP TO BIGGER WELDS

Quick Drying Down... A Special Built-In Quality of Early FUNK G-Hybrids

Fast-finish ability from denting time to maturity makes sound corn for safe cribbing It used to happen too often in northern or high-up places . . . a promising corn crop ruined, because a sudden cold snap stopped off the natural drying-down process. Which meant unfinished corn, not fit to store for feed. In some places, folks stopped trying to raise corn, for just that reason.

Now . . . today, in areas where early fall weather might endanger the crop, there are Now . . . today, in areas where early fall weather might endanger the crop, there are Funk G-Hybrids coming through safely—year after year. They are bred with the special built-in quality to finish fast, toward the end of their maturity period. This is just one example of how the Hoffman-Funk "digging for the facts" program has worked out, for farmers of such sections. It took work, knowhow, and patience . . . but has proved most worthwhile to those farmers. It shows in their bank accounts, too. They're raising feed instead of buying so much of it!

Sensational FUNK G-10

Heavy yielder every year of early, full-size, ripe ears



For areas that once had to choose between an early corn that made small "nubbins", or later corn ripening only once in a while

G-10 is backing many formerly used hybrids "off the map." Has the stuff that farmers like, want, and need. Its use is spreading fast. Was bred to fill a need... and certainly does it. G-10 users say:

"Frankly, I believe Funk G-10 will outyield any other hybrid."

—M. J. Brill, Madison Co., N. Y.

"Many folks asked what variety that corn was, with the big ears. It kept its deep green color all through the season. Had great resistance to corn borer. Best crop I ever raised. Outyielded my other hybrid varieties by 50 bu. per acre."—Herbert L. Miller, Mercer Co., Pa.

"Our Funk G-10 is standing perfectly. Better ears than any corn we ever raised. Best in this neighborhood." —M. Kappler, Otsego Co., N. Y.

"We have quite a dry spell—no rain.

My own corn is drying up. Your GHybrids stay nice and green. Every
farmer would be further ahead by planting them."

-N. A. Lambert, Somerset Co., Pa.





The corn plants get ahead of weeds. You get the advantage of best moisture conditions that usually come early. You help beat summer drouth by establish-Funk G-Hybrids have bred-in ability for faster getaway, vigorous plantseven in backward weather. Quicker starts mean important later things. ing sturdy plants early.

Dr. Jim Holbert, Director of Funk Nationwide Research, says, "Rapid start, in effect, lengthens the growing season. When, in three weeks, G-Hybrids make a growth that used to take four weeks-the extra days are converted into bigger yields of higher quality corn at harvest time." You just can't beat Funk G-Hybrids for quick getaway, rapid early growth.

"Funk G-10 makes ideal husking corn . . . dries fast for safe cribbing . . . surprisingly early. Our altitude 1280 ft."-L. D. Tanner, Cayuga Co., N.Y.

"Never had corn develop ears like Perry M. Parker, AshtabulaCo., Ohio G-10. Does well on thin soil, and is wonderful where the soil is good."-

"Earliest corn I ever saw. Nice big ears. There was no blight at it-no corn

-Wilson H. Smith, Carbon Co., Pa.

"Best corn we ever had. Large ears filled to the tip. Ripened early enough to cut before frost."

-Roy Coughlin, Erie Co., Pa.

Funk G-10 is not the earliest G-Hybrid (see Page 9 about for New York state. In Onondaga County (N. Y.) for Funk G-10 could be classed as the "greatest hybrid ever" instance, just about as much acreage is now in G-10 as Except in very shortest-season or highest-altitude locations, G-6) . . . but early! Just the right maturity for a wide area.

in all other hybrids combined. Great numbers of central-to-upper Pennsylvania farmers would make the same claim, along with those in upper New Jersey and Ohio. Likewise mountain-plateau counties, like Somerset (Pa.) and such elevations in Maryland and West Virginia.

enemies. Fast finish from denting to maturity. A proven producer of fine 'igorous plants. Leafy foliage. Strong resistance to disease and other crop Many outstanding features of G-10 were mentioned above. Quick starting. crops—ripe, sound corn. Get to know this truly great corn!

There IS a difference in Ensilage-Corn QUALITY

... the EXTRA feed value of FUNK G silage means lower "bought-feed" bills

Today there's a new goal among silage feeders. Plenty of bulk, of course . . . but in that same tonnage, every possible unit of feed value.

Your silage should have the right proportion of "near-finish" grain to total

green weight. This saves money spent on grain rations. Compact, heavy foliage helps increase tonnage and grain development. Stalks that "take the weather standing up" will make the harvest easy. And your stock wants palatable feed.

There is a "Quality-and-Quantity" G-Hybrid to do your silage job. Gain its benefits. Thousands found new pleasure and new profit planting the G-Hybrid recommended by Hoffman-Funk research men...let these men serve you, this year!







Extra Early FUNK G-6

A revelation to folks in high altitudes or shortest seasons

Funk G-6 has meant ripe corn for folks who never before had it! Fellows in other parts of the country could mature corn, but not these folks. How G-6 has changed their picture!

It has that necessary quick-finish (Page 5). Produces nice stalks, thick foliage. Good ear, deep kernels. Husks easily. Has unusual storm resistance (important in high areas). A good fighter against leaf blight. Fine cropper!

"I just couldn't get along with anything else in this very short season. G-6 has always given me a good crop when all other corn here failed."—H. A. Forster, Elk Co., Pa.

"Never saw corn grow so fast. Finest stand. Matured earlier than any other corn." -J. W. Ryan, Richmond Co., N. Y.

"G-6 was the best I ever had, Full of ears." —August Bratz, Potter Co., Pa.

"Best corn crop I ever raised."

-W. W. Timlin, Clarion Co., Pa.

"With G-6 I have plenty of corn to husk. Best ever."

—B. L. Santell, Susquehanna Co., Pa.

"Planted 15 days late. Now fully matured and hard." —F.~H.~Dodd, Saratoga Co., N.~Y.

"Planted G-6 on bottom land, medium fertility. My crop would do credit to an Iowa farm." — O. E. Lanford, Rensselaer Co., N. Y.

G-6 is gaining friends fast. Makes profitable corn crops . . . at places where a few years back, sound corn was nearly impossible.





"Nice crop, despite late planting. Large ears, heavy roots, free from blight."

Dependable FUNK G-12

... year after year producer of deep kernel ears - distinctive foliage

"I am a booster of G-12. It stood up when my other corn was half down. More easily husked. Yields more in bushels and fodder. The fodder is better-has more leaves, and they stay green longer." Chas. W. Rupp, Armstrong Co., Pa. G-12 has performed just like that for a lot of happy folks-4, 5, 6 years in a row! Really stands up. Ears dry down fast from time it dents until it hardens safely for Beautiful in the field. Many wide leaves, rich color. Wonderful root system. the crib. Earlier by about five days than G-29 (next page).

"Stands much better than any hybrid grown here. Had 2000 bu, from 121% acres-more than pleased. Ears uniform, well filled. Nice for machine picking." "Fourth time I've planted G-12. Good crop." - Albert A. Miller, Geauga Co., Ohio

"Withstands wind, storms, and drought. You are sure of corn to feed when you plant -W. B. Phillips, Kanawha Co., West Va.

-Henry W. Samson, Oneida Co., N. Y. "Very good to stand-well rooted."

-E. Steel, Westm'd. Co., Pa.

Hard-fighting FUNK G-29

... makes real corn crops even where the going is tough

One of the truly great "all-time" hybrids. Makes big ears with a lot of girth, on medium size strong stalks. Fights off drouth and insect attacks. A great feeding corn...unexcelled for yield.

"Good Always—All Ways"... is the way one G-29 man put it. Surely is a "hard-fighter." Just won't give up, when a lot of things seem to work against it.

"Very good crop—ripe, dry. Large ears. No stalks down." — F. Bosack, Schuylkill Co., Pa.

"I like Funk G. It stays standing better for husking and picking. I didn't notice any blight since I plant G-corn, and that's a long time."

—Lloyd S. Grubb, Snyder Co., Pa.

"Had an excellent crop last year, and this year is good." $A.\ L.\ Simpson,\ Ulster\ Co.,\ N.\ Y.$

"The G-29 proves out the best for me." (Named four other hybrid brands he had planted.) —F. E. Miller, Northumberland Co., Pa. "Nothing but praise for G-29. Its yields of good sound grain beats all other hybrids tried. Short leafy stalk, ears borne close. Easier to cut and shock." —H. Hartley, Marion Co., West Va.

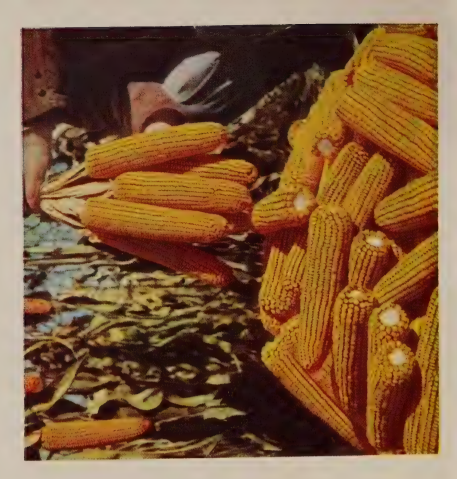
"Funk G-29 made the best corn I ever planted. Other years I planted Ohio 939 and Iowa 13, but G-29 beats them all."

—B. H. Cox, Hampshire Co., West Va. "Here is corn I can really rave about. Had well over 100 bushels to the acre. It can really stand up."

—Robert L. Kayhart, Morris Co., N. J.

"Most dependable under all conditions of weather and climate."

— J. L. Winter, Allegany Co., Md. 12





Still standing after 2000 years, a huge temple-observatory in Yucatan . . . in sight of

on America's "original-corn" business.

* STANDABILITY

stands up! They have strong, stiff stalks, well anchored by massive roots . . . the qualities that take storms and remain straight up, like lines of Plant Funk G-Hybrids for easy harvesting, by hand or picker . . . you Folks who plant Funk G are through with that trouble . . . their corn disease, and tough weather. Ask the folks who use mechanical pickers! Remember how summer storms used to twist and tangle corn crops? marching soldiers. They "stay on their feet" in spite of attacks by insects, just can't beat 'em'' for standability!

As Better Things

Come Along-

known just a few years back! What's next? Sure as sunrise, What a mass of corn knowledge exists today, that was unthere's more coming!

where-in certain Funk G-Hybrids. Likewise, other "lines" here at Hoffman's, hybrid-corn-man "Les" Hug and his north. Already, a number of corn "blood-lines" secured by The effort for "more corn facts" never stops. For example, assistants keep constant lookout-all over the east and their efforts serve with great success—hereabouts and else-

from other Funk G associates over the country, have been bred into great usefulness. Helping on some special corn job they alone were fitted for.

This big staff of serious Funk G men is wide-awake. Keeps in close personal touch with Dr. "Jim" Holbert, Funk G "Chief." Competing hybrid-corn agencies know of its enviable progress.

Increasing thousands of successful American corn-farmers thus get the topmost in hybrid seed-those planting Funk G corn! You can be sure that

Hoffman-FUNK G Progress

Keeps YOU Always Ahead!

Great middle-area producer of sound grain...FUNK G-114

Jos. W. Shoemaker (Warren Co., N. J.) said, "G-114 will grow a good crop under adverse conditions . . . it can take it." Always a fine hybrid, and recently improved. Stalks are medium height. Well-shaped, thick ears, long, medium dent to rough kernel. Not fussy about where planted. Thrives on good ground, but does well on average fertility. Stands well. Richard Zink (Cattaraugus Co., N. Y.) reported, "G-114 stood so straight you could not see a stalk out of line. Every stalk had one, some two, large ears of well filled kernels. Leaves stayed dark green all summer. Seemed to resist a fairly heavy frost that did much damage to other corn."

The RIGHT ENSILAGE Corn for farms that husk FUNK G-12, G-29, G-114

The right seed is so important. Old-time thinking on silage corn has changed a lot! Based on customers' findings, and other exhaustive tests each year . . . Hoffman is prepared to recommend the right G-Hybrid . . . just ask! The seed that will provide maximum feed-value and tonnage. Take advantage of this service . . . it will repay you handsomely.





* DISEASE RESISTANCE

plants damaged by weather or insects. In Funk G-Hybrids ("you just can't weak or non-resistant "constitutions." These "diseases" often overcome beat 'em'') the damaged areas are quickly "corked-off" and healed before cornfield. But when you plant Funk G-Hybrids, you get bred-in ability Corn is not like pigs; you cannot vaccinate to prevent disease in your to resist the many rots, smuts, wilts, and blights that attack plants with the disease organisms can take over

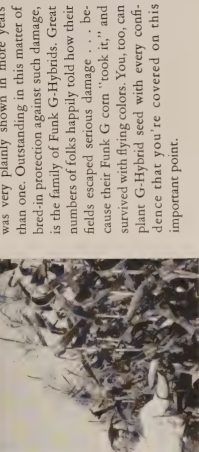
Leaf Blight Protection!

be more than glad you planted FUNK G! When blight strikes in your section, you'll

Remember how quickly it strikes? When the corn leaves start losing their rich green color, and brown so fast? What a loss it



was very plainly shown in more years means! And what a further blessing it would be if all the adverrised hybrid brands could readily shake off such blight attacks. That there was a big difference in hybrids,



* A STANDOUT QUALITY OF 5-STAR FUNK'S G-HYBRIDS

The RIGHT Corn for YOU!

Five-Star FUNK G Seed is pre-proved on all points!

Whatever your recommended G-Hybrid, you can depend on this one main point—namely, it has been proved by previous plantings in your area, as right for you!

The thoroughness of this vast Hoffman-Funk effort is not equalled in the whole hybrid seed industry (read "Fact-Digging," Page 3). So when you are called upon, whether by mail or in person—please do feel that the request for your hybrid seed corn business is warranted. That the information given you is based upon EXPERIENCE and FACT. Facts that apply to your corn needs.

A Question...An Answer...A Pledge

(Q.) How can you tell by seeing pretty pictures in a book just which is your exactly-right hybrid? (A.) You can't. A better guide is to depend on the results of this every-year Hoffman-Funk proving program as they affect your area.

The G-Hybrids recommended to you will fill your bill! If you don't know which G-numbers to specify, let the decision be made here. It is done here every year, to the satisfaction and profit of thousands of others... And it will to you!



Reliable FUNK G-218

for full seasons on rich soils

The first big success among all eastern hybrids. That's many years ago. Today G-218 remains the favorite on numerous farms. The same reasons for its popular appeal still apply. Its best performance is on rich soils . . . other G-Hybrids will do better on less fertile fields. G-218 starts off quickly. Makes a uniform, leafy growth. Carries its ears rather low down on its stalks. Really stands up, despite storms. Husks easy. Deep kernels on thin cobs. Heavy producer.

FUNK G-169... Fine Utility Corn

excellent crops on average soils

Requires about the same length season as G-218 (above) ... both mature nicely throughout southeastern Pennsylvania, central New Jersey, and similar areas. But the outstanding factor favoring G-169 is its ability to turn out good crops of high-quality corn year after year ... even though the soil producing it is not of top fertility. More of a "rough-and-ready" performer ... but a very good one just the same. Strong standability. Good size ears. Vast roots. Lots of leaf surface. Overcomes soil and season difficulties, making good-size, dependable crops in spite of them. Satisfies a big group of real boosters, who will plant no other corn.

Pace-Setting FUNK G-94

A long-time All-American Hybrid and a truly great producer

An outstanding variety among all leading commercial hybrids. Often the basis of comparison when other corns are discussed. Always good, from its very start—yet improved several ways through the years. Funk G-94 now rates high... with thousands of men whose corn crop plays such a vital part in their whole year's business. G-94 has never let them down. And it won't. And they know it! Makes solid ears of top feed-quality. Extra strong stalks. A real yielder over wider area than any other famous hybrid. Many pages could be filled on its performance and all-round satisfaction.

"I congratulate you on producing such a great corn."

"I have grown G-94 for eight years ... the best corn so far."—S. A. Hess, Berks Co., P. a. "Very successful with G-94 for a number of years."—Henry M. Mackie, Cecil Co., Md. "Good for our climate. Matures early enough to get a grain crop started after harvesting." —N. L. Grovatt, Burlington Co., N. J.

"Came through a bad storm in fine shape. Seems very resistant to borer—I found none in it."

— D. H. Kepple, Westmoreland Co., Pa.

"Best stand of corn we ever had. Pleased with the way everything has worked out."

— John W. Bratt, Berkeley Co., West Va.

"Largest crop of corn I ever grew, and so far as I've heard, the largest in the state."
— Milton Campbell, Talbot Co., Md.

(Messrs. Zane, Grovatt, Kepple, and Brait planted round-kernel seed . . . certainly they were pleased. And they each saved money on their seed cost.)





*INSECT RESISTANCE

Funk G-Hybrids offer wonderful resistance to many common insect enemies of corn: corn borer (above photo, greatly enlarged), chinch bug, weevil, rootworm, earworm, Jap beetle. Dr. Jim Holbert once planted a big field to a resistant Funk G strain. Hidden in the middle of it, he planted a half-acre to another corn that folks there had bug-trouble with. At harvest, the resistant corn had made its full yield, unharmed. But that patch in the middle was wiped out. The bugs got away with the grain!

You can't get rid of all the bugs, but here's a big helper to fight them off . . . "you just can't beat" Funk G-Hybrids, for helping to curb these crop-robbers!

* A STANDOUT QUALITY OF 5-STAR FUNK'S G-HYBRIDS

FUNK G-80 Fine Corn on Rich Ground

Let I. Z. Swarey (Maryland) tell what many must think: "Have planted G-80 a number of years, and expect to until we find something better. It stands up well. Is blight-resisting. Has a good root system, good-size deep-grain ear. Good for silage and husking." We add: G-80 grows beautiful, solid ears. Fine cropper on good soils. Enjoys wide use. Requires full season.

Round Kernels Cost Less

Same quality seed...makes the same fine crop...and SAVES YOU MONEY

At first, it was hard to believe. Because our dads said, "Plant only the middle grains of the ear—discard the others." But today there's lots of proof—there is NO DIFFERENCE! Each kernel on a G-Hybrid seed ear has exactly the same reproductive value. It's what is *inside* the *kernel* that counts... not its sbape. More and more folks know how true it is. They demand "round-kernel" seed. Buyers realize the saving. Takes LESS CASH. Brings the SAME FINE YIELD. Same nice, large ears—just as many of them. Same everything! Just one requirement (same too, as when planting flat-kernel seed)—use proper planter-plates, with openings to fit the seed and provide sure, uniform planting ... While Round-Kernel G-Hybrid seed remains unsold, it is strongly recommended—in every way!



For a real pay-off crop of quality corn...FUNK G-98

New, long-ear, deeper-kernel strain, for extra-bushel yield on good, fertile ground. In the area of southeastern Pennsylvania, central and southern New Jersey, Maryland and Delaware.

In the constant Hoffman-Funk program to "beat our own best" G-98 stands out as a high achievement. Its long ears are of pleasing girth . . . heavier than G-99. Yields even better. Make your own check, and plant half your acres in G-98—balance G-99.

G-98 does not need a perfect season for a fine crop, provided it has good soil. In fact, its ability to withstand drouth and other adverse weather, and its high resistance to leaf blight . . . have caused many of its first users to point to it as their near-perfect hybrid. It has all the traits that have made Funk G-Hybrids so

valuable to American corn-growers . . . great root system, heavy foliage, strong stalks . . . all of which add up to the gaining reputation that you just can't hear Funk G corn

TWO LONG-EAR 5-STAR G-HYBRIDS 🌓

"40 Acre Yield from a 30 Acre Field?"

FUNK G-99 has what it takes for "surprise" yields

(York Co., Pa.). "I never had such husky stalks and such large ears," wrote "Some ears measured 13 inches, and had 20 rows of grain," reported C. J. Gise W. W. Shepherd (Chester Co., Pa.). Many others feel likewise

A general-use hybrid of startling ability. Today G-99 is making more folks "take notice" than is any other corn in southeastern Pennsylvania, central and southern New Jersey, Maryland and Delaware. It will outperform G-94 by 8 or 10 bushels per acre. G-94 has been famous as a leading producer among all hybrids since 1938. It is recommended that G-94 users switch to G-99

G-99 produces the longest hybrid ears ever. Contains one bloodline from an inbred out of old famous "Lancaster Sure Crop." Has some favorable qualities it had, but its faults are removed! Carries greatly added dependability, to overcome soil and weather shortcomings

ability. Great resistance to leaf blight. Good performance in drouth, and against storm. More square inches of leaf surface (a great asset in "grain-manu-Here is unusual inbred ability to fight the elements. Has shown top standfacturing"). Strong stalks, upheld by wide-spread root systems. Combined, those factors provide G-99 with real corn-producing ability.





RESISTANCE * DROUTH

One amazing point about Funk G-Hybrids the way they resist long hot dry spells, then comes! Of course, roots figure in this. But plants too! Funk G plants have capacity to ure supply. Careful breeding selection has remarkably increased Funk G capacity for sick up and keep making a crop, after rain conserve and effectively use a limited moisthis job. Your Funk G stalks can store more than enough food for immediate needswhile their leaf systems manufacture excess supplies of it ... result—you "just can't beat stands out every summer—somewhere . . . em" for resistance to drouth! * A STANDOUT QUALITY OF 5-STAR FUNK'S G-HYBRIDS

"140 Tons Nourishing Ensilage

from I Bu. FUNK G-145 Seed"

Stating it another way, R. A. Wellnitz, (Middlesex Co.) N. J., believed that his G-145 made 6 tons more per acre than some other hybrids tried!

feed in southeastern Pennsylvania, New Jersey, Maryland, and Delaware. Grows noticeably more leafiness to G-145. Longer, more-girth ears. Its ears reach just the right stage, when silo-filling time arrives. Its silage contains a high percentage of grain-feed, compared to its total green weight. Has proven very nutritious-live-G-145 is a great new blight-resisting silage hybrid. Tailormade for ideal ensilage sturdy stalks—strong upstanding stalks that take the storms in fine shape. There is

Tonnage of G-145 is tremendous. Folks weighing every ton they put away each fall, praise this profitable feature—gladly tell others.

FUNK G-135-Silage Favorite

For ten years, the standard by which all silage hybrids of above-named area were Features which made G-135 such a favorite from the start, were strengthened by Funk breeders through the years. G-135 is still a very good producer on many farms, and is here for those who will plant measured. Till G-145 came, this was the outstanding silage corn. nothing else.



Which G-Hybrid to Order

right G-Hybrids for each area. Their recommendations will be right for you! So important to YOU. And it's your corn crop that concerns these Hoffman-Funk men. They realize what ness . . . watching developments . . . knowing the a crop means! Let these men help you. It's their busi-

It's impossible to print every reader's right Gnumbers. Conditions vary so much: from Canada to high plateaus, rolling hillsides . . . on heavy loam, Carolina . . . at sea-level to ½ mile up . . . in cold short seasons, or others twice as long . . . in level lowlands, limestone, sandy, or other soil.

A number of customers (maybe you) now plant

G-Hybrids not listed herein . . . don't be alarmed. Several others are used each season-smaller supplies of them. Each one is a "specialist" - one of those others is likely best fitted for your situation! Depend on Hoffman-Funk selection . . . and THIS year, start right NOW, for your best-ever corn crop—

Get Going and KEEP Going ... Plant **FUNK G-Hybrids**



"Consistently Good Year After Year"







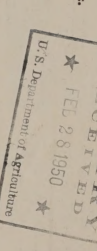


DEPENDABLE FARM SEEDS SINCE 1899 A. H. HOFFMAN, INC. LANDISVILLE (Lancaster County), PA.



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A. H. Hoffman, Inc. Landisville, Pa.



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Landisville, Pa. Permit No. 1

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